

Men
nanda

RW SCHREIBER

CHRISTMAS IS

25TH APRIL

30TH MAY

I

GUM C 44953
81755

25 APR

21± CT road + lagoon - fairly
in pool - plunging down
between camp + road

HNT flying across island road
toward windward beach - 4-500
fairly FAIRY TERN, 1 LF, 1 OFB, 1 BB
2 dk gh RFB

GOLDEN PLOVER ~~IX~~ IIII
WT on beach 1

ST - est 5000, 2 miles down road
near water tank, high in air

GF - between water + lagoon
over tide coconut
2 groups - 25+ in each - one
right in town

Birds over Cook Island
ST + PT

15 RTTB East end of runway

END OF RUNWAY - "WEATHER OBS"

GF(?) ♂ full sac - ~~say~~ 30 but

MANY MORE

ALSO 3 DARK PHASE ^{RFB} - old

probably on nest

B6 NOODY inside NE beach

NE Lagoon - BFB 10 prs - just beginning

RFB high - se

~~LT~~ zone

GBT on gen + islet

OLD CAMP - 3 WARDLERS
probably west - look like
flycatcher

26 APR

20096

TO CON - 2/14 6P spg plume
CIS + BN flying into wind across
road fr lagoon to ocean
no PIP seen

WARDLER E-4

chur chur weep - middle
hurried + quieter

BTC → RJ
WT

27

20087

10 → Lesser

6F drinking at pool -

8 ♂, 2 subad ♂, 4 ♀, 2 imm
9x5 yds, 1 1/2 feet deep & 3 sucker fisher
1 foot long, disappear when I look

at pool but as soon as back in
can they return - some calling
spill water 2 feet above surface
Scavola up to 8 feet within
25 yds, very skillful flying

BFB 2 egg - Buried under + 3 fly by

BB 5 ad plunging in Manule lagoon

ROAD TO SE POINT

OBSERVATION POINT -

100± GF mostly imm & subad
feeding just beyond surf - also lined
up over beach to 150-300 feet

27 APR

8 ST flying along beach to S
~~+ BB ad~~
~~GP + WT~~
GBT

GP IN IIII
RTTB II

ST - group in air - 100 to 200
feet high - calling, est 3-8000
begin 1 mi N of CARVER WAY
~~BFB 1 egg, ♂~~
~~RFB 2 chicks 4 week, 2 month~~
no egg, 8 prs

ST - on ground 1 mile south of C.W.
in open dead lepturus - also seen
to be sitting on Scaevola - 6-10 feet
high - birds for 5 mi S of C.W.
Hear no more

27 APR

3 mi S of Acorn field

~~12 pr BFB~~
St flock up to miles SW of Acorn
field

TIP OF ISLAND - S side K

~~12 ± pr BB - 1 chick 2 months~~

~~second prs BFB~~

~~est 100 ± RFB~~

also ST in air

RTTB - 5-6 pr in air

ST end of Dakota Street
~~BFB between 150's lagoon on C.W.~~
about a year old

C.W. to N - WTS old burrows
also ~~BFB chick MONTH~~
~~RFB~~ - WT II

BTC

along N. lagoon Rd
someplace on West Highway
WTS in burrows -

5 burrows - fresh plumage
no eggs or chicks

RT III

RTTB - 5

Swimming place Diving Board

BTC III

~~GF 100± prs~~

~~BFB ad ♂ 2 egg~~

28 APR

20199

GPw 6+2+III

SI

BTC ~~NI~~ III flock st 3

CT III

RTTB ~~NI~~ IIII

ST flock st II

BFB nests II

~~767-53501~~ male BFB on on road

egg^A 68.7 x 47.68 100 gm

♂ 65.52 x 45.57 100 gm

nest #1 blue - both birds at

nest - fresh food sample

both eggs fresh

nest #2 just beyond ledge

leggs clutch

67.37 x 44.13 mm

♂ bark

~~767-53502~~ Ad ♀ BFB BARK
#3 nest, chick - ~~feathered~~ ^{plum}
on Sack 200 gms

~~767-53503~~ Ad ♂ #4
ch - 1-2 days 100 gms
egg 61.20 x 44.24, 75 gms

pip
ALSO imm - fledgling ready

~~767-53504~~ Ad ♀ #5
leggs 66.72 x 44.19 fresh

#6
65.39 x 45.95 ready to pip
60.05 x 44.31

~~837-10501~~ LF ♀

~~705-10001~~ RTTB Ad nest but
no egg

WTS colony approx 50 burrow
plus 100 nests
just to Right of Ford
several RFB - 5 nests - look like on
eggs

beyond nest for nest 500
FR16 ♂ to full sacs - many
have white soaks

buried cable - white flag on
post -

PRIGATES All AROUND
RFB - 2 chicks - 2 weeks old. getting
black scapulars
3.5 ± 1/2 mile from bridge

Ad RFB hung in tree

RAIN + crabs come out

RFB month old + 6 oe NII
ch NII ← month old 50 1 days

GF 6 oe NII
chick 1 week 1

10	subad GF	14	subad ♂ GF
11	Ad ♀ GF	15	1 1/2 GF
12	sub ad. ♂ GF	16	Ad dk RFB
13	Ad ♀ GF	17	Ad " "

→ 998-262

996-934

FORMALIN

MED PLASTIC BAGS

CORN MEAL OR SAWDUST

PAINT

TEA -

26 2 yr GF Ad ♂ GF
27 " " Ad ♂ GF
28 " " Ad ♂ GF
29 " " Ad ♂ GF
30 " " Ad ♂ GF
31 " " Ad ♂ GF
32 " " Ad ♂ GF
33 " " Ad ♂ GF
34 " " Ad ♂ GF
35 " " Ad ♂ GF
36 " " Ad ♂ GF
37 " " Ad ♂ GF
38 " " Ad ♂ GF
39 " " Ad ♂ GF
40 " " Ad ♂ GF
41 " " Ad ♂ GF
42 " " Ad ♂ GF
43 " " Ad ♂ GF
44 " " Ad ♂ GF
45 " " Ad ♂ GF
46 " " Ad ♂ GF
47 " " Ad ♂ GF
48 " " Ad ♂ GF
49 " " Ad ♂ GF
50 " " Ad ♂ GF

GF for LF

18 Ad ♀ GF
19 Ad ♀ RFB
20 Ad ♀ GF

50 Ad RFB Ad oe ①
fresh egg

03 RFB Ad with ch ②
month old

04 GF ♀ nest, no egg ③

05 RFB dk Ad ④

06 GF ♀ in nest ⑤

07 GF sub Ad

08 GF Ad ♂ full sac

09 GF Ad ♂

GF oe ~~III~~ ~~IIII~~
RFB oe ~~IIII~~
ch less than 10. 11

29 APR

- ~~837-10534~~ ad ♂ GF
~~35~~ ad RFB dk (1)
~~36~~ ad " dk (2)
~~37~~ ad " "
~~38~~ ad " " (3)
~~39~~ ad " " (4)
~~40~~ ad ♀ GF (5)
~~41~~ ad RFB dk (6)
~~42~~ ad ♀ GF (7)
~~43~~ ad RFB dk (8)
~~44~~ ad RFB
~~45~~ subad GF - 2 yr
~~46~~ ad ♂ GF
~~47~~ ad RFB
~~48~~ ad RFB
~~49~~ " pr beginning west
~~50~~ " pr beginning west
~~51~~ ad ♂ GF
~~52~~ sub ad GF
~~53~~ ad ♂ GF
~~54~~ imm GF
~~55~~ ad ♀ GF hole is
loose gulch

white head
subad

- ~~56~~ ad RFB dk
~~57~~ subad RFB
~~58~~ ad RFB
? ~~59~~ imm GF
~~60~~ ad ♀ GF
~~61~~ ad RFB

3011 R

No ST on ground

1 mft

TO MANUVA LAB RD 20390

CT III

GF at water hole

imm	13
Ad ♂	2
♀	2

BFB 2 sd over oxygenated at rest!

BTC 11 + 4

RT 11/1

wt

wt
GP w n 1

BFB 2 egg chld

mm

ch -10

hal 2 eggs

6 APR MAY

3 parallel GF

6 FL ALONG lagoon displaying ♂
RT of road 24 nest ♂ eggs + 12 imm or sub
sitting around 2 north - 1

GF chick - north |||

fresh egg

		(73)	

RTB 4 nests 5 eggs
rest 5 chicks 2 months
chick 2 day =
chick -10


2 ml on

Rt side 1.5 yr old Sals
on nests. old shilly nests

BAB, chick
10-

egg 26
fish → display 0

young 10-11

display of
dead young  fly 5 stage
dead or nest

Young 2 months

RFB Young 2 month 11

fly 5 stage
dead on nest
new nests on
top of old

~~767-53505~~ MAY

↓
ved

62 GF Ad ♂ (1)

63 GF Ad ♂ oe broken

64 RFB Ad (2)

65 GF SU (3)

66 GF AF oe (4)

63.59 x 48.75 blue eyes
fresh

67 GF A ♂ oe (5)
red eyes

70.05 x 47.02 fresh

68 GF A ♂ (7)

69 GF SA (6)

70 GF A ♂ (8)

71 RFB A oe

6 D. 94 x 36.76

72 GF 1mm

73 GF A ♀ oe

64.70 x 44.17

74 GF 1mm

75 RFB AV

76 RFB A ♂ ch 20-

~~767-53505~~ BFB Ad ♀

~~06 BFB~~ Ad

~~587-83220~~ BFB ♂ Ad

PP ♂
ch 20-

77 RFB Ad

78 " "

79 GF A ♀ oe

65.23 x 44.91

80 GF 1mm

81 " "

82 RFB Ad oe

61.27 x 41.21

83 GF A ♀

84 GF 1mm

85 GF ♂ Ad white breast
notched head

86 GF ♂ oe

66.25 x 45.20

- 87 RFB ad
 88 GF A♂ white spot
 89 GF A♀ full size
 90 GF A♂ white
 91 GF A♀
 92 RFB Ad
 93 GF SA ♀
 94 RFB Aoe
 61.11 x 36.98
 95 RFB ad
 96 RFB Ad
 97 GF Ad ♀ oe
 65.90 x 47.41 fresh
 98 GF A♂ oe
 66.61 x 46.96 fresh
 99 } pr RFB nest w egg
 100 }

20430 2 MAY
 CP 8r

ISLES LAGOON

- ① 1 BNT - 31.75 x 26.76
 CNT nest ① 53.54 x 35.87
 ② 53.85 x 34.72
 ③ 53.54 x 34.74
 piped betw out of egg.
 ④ 49.12 x 34.87

- 1 chick 50 grams - dark down
 1 " 100 grams - medium down
 1 " 175 grams - lt. down - feathers
 1 " 125 grams - begin. feathers
 1 " 200 grams - primaries 1/8 Dev.
 1 " 175 grams - down & Prim. Pin F.
 1 " 30 grams - medium down
 1 " 175 grams - prim. 1/4 dev. - No down
 nests in lee of bush - chicks under it
 as soon as dist -
 8 Ad CNT - 50 Gt appear in an
 portulaca, little bush & ground pine

2 MAY

1 SLFS

PTJB 3412

Ren - Gf egg

• dead young
on nests
~~|||||~~

① 65.24 x 45.22 - fresh

② 61.18 x 46.35 - "

③ 64.49 x 45.71

④ 69.16 x 46.23 - Fresh

⑤ 62.05 x 44.80

⑥ 64.79 x 43.94

⑦ 67.96 x 46.75

⑧ 65.54 x 44.46

⑨ 61.05 x 45.14

⑩ 66.80 x 48.25

⑪ 64.87 x 46.05 - 100grs

⑫ 62.23 x ~~46~~ 47.05 - 100grs

⑬ 62.67 x 45.78

⑭ 66.05 x 47.41

⑮ 65.52 x 45.02

⑯ 68.14 x 45.70

⑰ 69.48 x 46.85

⑧ 67.10 x 45.92

⑨ 66.21 x 45.24

⑩ 67.91 x 46.02

72 nest
nests ~~|||||~~ + 25 + 10 + 5 + 1.4
egg ~~|||||~~ + 15 + 15 + 15
disp 0⁺ opened 11 66 egg
imm ~~|||||~~ 2pp
chick 10 - ~~|||||~~ 21 dead imm

RFB egg

vest lined & dried
some loafs

① 58.82 x 37.78

② 59.25 x 39.75

③ 58.37 x 39.08

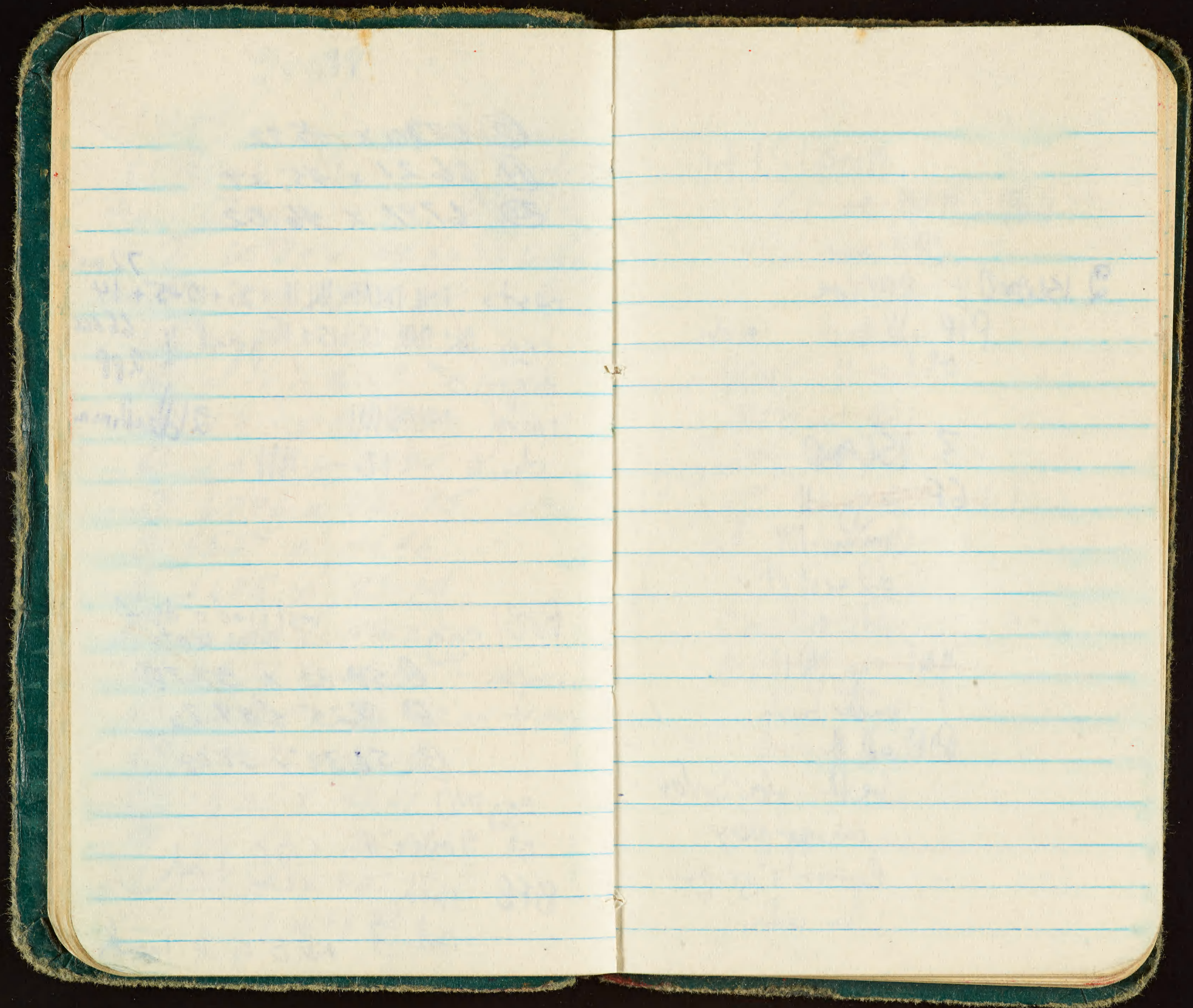
egg ~~|||||~~

ch 2 imm + 11

BFB imm

BB 1 rd

ad 3 ad ♂ chick 1 month



2 ISLAND - CNT oe
PIP II crabs
oe I

3 ISLAND

~~GF egg II~~

imm IIII

old nest pl-

Ad III

~~CNT egg IIII~~

under bush

PIP ad II

oe II

few bushes

on periphery

lepturus & gr. pin

in cedar

4 ISLAND

~~GF oe IIII IIII IIII~~

~~imm IIII~~

~~ch 10- II~~

~~dead imm II~~

~~BENT II~~

← RFB west 4/1
2 Scaevola
bush st. either oe I
end ch 2 month 1
ch 10- 1

~~CNT ch 10-20 1~~

PIP 1

2 clump lepturus
portulaca
pine

3 MAY

20473

837-10

~~601~~ RFB pd ~~①~~

~~602~~ ADFGF ~~③~~

~~603~~ IMM GF

~~604~~ IMM GF ~~④~~

~~605~~ IMM GF

~~606~~ IMM GF ~~⑤~~

~~607~~ ADM GF ~~⑥~~

~~608~~ AD RFB ~~⑥ ⑦~~

~~609~~ AD RFB ~~⑧~~

~~610~~ AD RFB w/CHICK 20-

~~611~~ AD RFB

~~612~~ AD RFB w/CHK 10-

~~613~~ AD RFB

~~614~~ ADFGF DE

~~615~~ ADM GF

~~616~~ ADM GF

~~617~~ IMM GF

~~618~~ IMM GF

~~777-56087~~ AD RFB ~~②~~

~~619~~ IMM GF

~~620~~ IMM GF

~~621~~ IMM GF

~~622~~ IMM GF

~~623~~ IMM GF

~~624~~ IMM GF

~~625~~ IMM GF

~~626~~ IMM GF

~~627~~ IMM GF

~~628~~ IMM GF

~~629~~ IMM GF

~~630~~ IMM GF

~~631~~ IMM GF

~~632~~ IMM GF

~~633~~ IMM GF

~~634~~ IMM GF

~~635~~ IMM GF

~~636~~ IMM GF

~~637~~ IMM GF
~~638~~ IMM GF
~~639~~ IMM GF
~~640~~ IMM GF
~~641~~ IMM GF
~~642~~ IMM GF
~~643~~ IMM GF
~~644~~ IMM GF
~~645~~ IMM GF
~~646~~ IMM GF
~~647~~ IMM GF
~~648~~ IMM GF
~~649~~ AD RFB
~~650~~ IMM GF
~~651~~ IMM GF
~~652~~ IMM GF
~~653~~ IMM GF
~~654~~ IMM GF
~~655~~ IMM GF

~~656~~ IMM GF
~~657~~ IMM GF
~~658~~ IMM GF
~~659~~ IMM GF
~~660~~ IMM GF
~~661~~ SADM GF
~~662~~ IMM GF
~~663~~ IMM GF
~~664~~ IMM GF
~~665~~ IMM GF
~~666~~ IMM GF
~~667~~ IMM GF
~~668~~ IMM GF
~~669~~ IMM GF
~~670~~ IMM GF
~~671~~ IMM GF
~~672~~ IMM GF
~~673~~ IMM GF
~~674~~ IMM GF
~~675~~ IMM GF

- 676 Imm GF
 677 Imm GF
 678 Imm GF
 679 Imm GF
 680 Imm GF
 681 Imm GF
 682 Imm GF
 683 Imm GF
 684 Imm GF
 685 Imm GF } 13 RT WING
 686 AD RFB } 5 LT WING
 687 Imm GF
 688 SAM GF
 689 AF GF
 690 AF GF
 691 A RFB
 692 AF GF
 693 A RFB
 694 A RFB
 695 Nestling RFB

white head o vifus
with lig

brown-shank rock vif
white belly

white MARGINAL
COVERS

767-535

- 15 BFB { 06 AF BFB
 incl ↑ 07 AF BFB
 ↓ 08 AF BFB
 15A { 09 AF BFB
 10 AF BFB
 11 AF BFB
 12 A? BFB
 13 A? BFB
 14 SAF BFB 17 IM BFB
 15 AF BFB 16 AM BFB

~~996~~ A RFB
~~997~~ A RFB
~~998~~ A RFB } PR
~~999~~ A RFB }
 1000 A RFB

BFB
 1 clutch
 ♂ Ad { 3.54 x 44.18
 62.05 x 42.38

~~767~~ 53518 Ad ♂ BFB
 65.92 x 44.78
 70.61 45.51

ad
 sent
 2e is
 shade

BFB
 67.44 x 42.77
 68.12 43.84

4 MAY

20548

CT - 12 fresh water

BB 1 lb

ST - 1 mi. N of CV - thickest 1.5 mile

South end 3-5 miles - on

ground in open spaces between

Scaevola, concentrated along

just inside edge of heavier

Scaevola - fair?

~~757-66102~~ RFTURN

BFB egg 62.50 x 42.58 } 1 clutch
 66.36 x 44.05 } 0 broken

imm III

RTTB 3

BFB 425 gm chick
 large downy chick - all head up
 - just begin of primaries

~~767-53519 Ad ♂ BFB~~ Ch 525 gms

20632

5 MA

Dead side
outer round
10 feet high
port to SW

1 2yd leads - heavy ~~Portulaca~~
GBT egg

40.95 x 32.55

43.63 x 33.11

44.48 x 32.85

44.07 x 33.36

45.64 x 32.48

43.84 x 33.61

44.06 x 32.09

44.39 x 31.37

44.46 x 33.62

45.02 x 33.25

42.56 x 31.26

42.87 x 31.80

42.40 x 31.36

44.64 x 32.80

43.82 x 31.89

44.33 x 31.47

43.43 x 32.50

44.27 x 31.75

40x40 xds

81g

1 chick running
broken egg 17+ ~~XXXX~~
Ad 36+ ~~XXXX~~

3 good egg ~~XXXX~~
Dead on ~~XXXX~~
vests of little
coral rubble

egg butt
fosh + well mended

with long Port
Dead heliotape

CNT - 4 Ad

52.51 x 37.00 dd

53.50 x 36.70 fosh

2 / chick 100gms

WT 1

GP 2

1mm RFB th over
13 RFTB ad fosh

2) round top - Portulaca
30x25 xds Dead Lophovus

CNT ~~4~~ 51.20 x 36.52

51.63 x 34.07 fresh

52.38 x 34.91 eggs cream

11 adults in Air
probably 7 pairs

ch 2 days 1

speckled at
big end

3) CORAL Hump 1
low Portulaca
Abrupt rise - hard cord

CNT broken egg
54.12 x 36.65
53.51 x 35.22
50.22 x 37.00
52.60 x 35.50
47.95 x 34.44

BGN 38.98 x 26.82
clean fire
brown speckles
have big dot
under crease

4) CORAL Hump 2
little Portu
15 x 10 yds

4nd CNT
52.78 x 35.65
ch 150 gms pri 1/8 day
slow down + faster
1 BGN
2 old eggs

C WARB
churrp
chweep
RATTLY weez weez weez
chur-weep (weep higher
dwarf squeak)

20679

6 MAY

TAB1

Des IIII - 44 feet

SURIANA - SALT BUSH

BUKA *Pisonia grandis*
 only native tree - only place
 grows at K side of lot

GF ~~imm~~ eat chd egg

FAIRY TEAN

43.38 x 31.44

ad ~~NI/NI/NI/NI/NI~~ + 30
 probably egg 1

in SCARDA
10 feet

SURIANA up to 3 feet

SCARDA up to 10 feet

Lepturus, some portulaca
heliope

Messerschmidia up to 15
 RFB just
 lost 17 ft

6 ft in SURIANA

7 MAY

CNT egg

49.12 x 35.75 fresh

49.84 x 33.97 "

2-3 day

50.21 x 36.59 "

60

chick seen

53.66 x 34.98 "

40 ~~NI/NI/NI/NI/NI~~

- 25 + 15

52.31 x 36.36 "

egg est 15 more

51.45 x 35.84 "

WT 1

RFB

nests

NI/NI/NI

high in SCARDA

sub ad 1

dead ad 8 - eaten

egg 59.92 x 37.63 fresh

chick 200 gms, some light fuzz

nest

63.32 x 38.77 fresh

chick 2 month NI 59.27 x 37.76 red

BTC 1

3 month II

63.81 x 40.00 red

B6N II

63.91 x 39.21 red

~~CIS II~~

AUCH HEGIOCRAPHE large windward side

CIS ad ~~XXXXXXXXXX~~ under SURIANA

egg 54.87 x 37.22 fresh
chick approx 75 gms dark fuzz

PIP ad II

under SURIANA egg 57.13 x 41.78 fresh

GF nest ~~XXXXXXXXXXXXXXXXXXXX~~
ch 1.5 mon

39

15 ad or
banded

white least ♂ & ♀ or

BLACK NODDY Scaevola

4 nests 0 chick

1 nest empty

125 gm pri 1/8 soe fuzz on least

75 gm mostly fuzz, begin of feathers

125 gms pri 1/2, almost no fuzz

100 gms like 125, pri 1/8

AD + IV

BW nest ~~XXXX~~

egg 45.39 x 30.23

RTTB ad on scrape no egg

WTS swans all over
ad II

begin season for swans
RFB both, GF both

8 MAY

HACK IS -

CNT ad III

✓ Henry SURIANA
1 coconut
full dead heliotope

egg ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ + 8 + 6 + ~~||||~~ + 7 + 6 + 7
55 hosts no ch seen

RFB egg ~~IN IN IN IN IN IN IN IN IN IN~~ nests ~~IN IN IN IN IN IN IN IN IN IN~~ 7



Ch, 1 mon IIII

2 months ~~11/11/11~~

10-11 3 min ~~XXXXXXXXXX~~ TAIL, back PRI
10-30 ~~IIII~~ pr. 2 gals show 4 min ~~IIII~~

10-30 ~~NIII~~ pr. Segments show 4 min ~~NINI~~

5.000 / best in class.

GF nest }
egg } 51 + 1 + 33 + 18 = 113
ch } \$ IIII 3 more /
mm 11 + 1 + 7 + 11 + 8 = 38
counting rules

ft pd NIII +20

egg 39.74×30.97

last 16
new 16

WT 1

PP 11

~~747-55278~~ 20RFB 00

$$6 \quad 59.86 \times 38.62 \text{ fm}$$

RFB 58.97 x 37.63

$$58.52 \times 37.73$$
$$59.30 \times 40.87 \text{ ml}$$
$$54.39 \times 39.29$$
$$65.84 \times 39.28$$
$$60.66 \times 40.78$$
$$63.14 \times 31.84$$

CIS and other countries / hosts 21 + 22 + 4 + 4
43.56 x 32.68

Black wood egg 41.50 x 30.67
42.78 x 31.00, 44.73 x 31.14

Westoe III 40.69×29.50
 42.55×31.30 43.69×31.81

6 egg ~~11~~ 2 m.

- 237-10701 SA ♂ GF
 02 A ♂ GF
 03 A ♂ GF oe
 04 SA ♂ GF
 05 A ♀ GF oe
 06 I GF
 07 A ♂ GF ch 25+
 - ch 10+
 08 I GF
 09 A ♂ GF
 10 A ♂ GF oe fresh
 11 A ♀ GF oe fresh
 12 I GF
 13 A ♂ GF ch 35 day
 14 I GF
 15 A ♀ GF oe fresh
 16 A ♀ GF oe fresh
 17 A RFB oe.
 18 I GF
 19 A ♂ GF oe

egg = 15

I = 10

SA 4

A ♂ 16

A ♀ 9

egg 15 bad + 8 not bad

ch

I 10

down over, scapulars just show
 down just shows pip.

10 - 11
 20 11
 25 1
 35 1

chuck 25+

CNT ch 2 day dark

20 I GF

21 A♂ GF ch 3.5 day

22 A♂ GF oe

23 I GF

24 A♂ GF full sac

25 A♀ GF ch 20±

26 A♀ GF oe fr

27 A♂ GF oe

28 A♂ GF oe

29 A♂ GF

30 A♂ GF oe Piped

31 A♂ GF oe

32 I GF

33 A♀ GF oe. white neck ring

34 A♂ GF

35 I GF

36 I GF

37 A♀ GF

38 S♀ GF

39 S♀ GF

eyes closed

9 MAY

837-107 40 Ad F GF ①
 41 Ad M GF ②
 06 I GF ③
 42 AM GF ④
 43 AM GF ch 10-
 44 AF GF ⑤
 08 I GF ⑥
 45 AF GF ⑦
 12 I GF ⑧
 46 A RFB ve ⑨
 47 A RFB ⑩
 48 I GF ⑪
 18 I GF ⑫
 49 I GF ⑬
 50 AM GF ⑭
 51 AF GF ch ⑮
 52 AM GF ⑯
 53 I GF
 54 I GF
 55 I GF

56 I GF
 57 AF GF
 58 AM GF
 59 I GF
 60 I GF
 61 AM GF
 62 A RFB
 63 AF GF
 64 AF GF

I 4 8 4 of night before recap
 ♂ 7
 ♀ 7

11 MAY 7 *Lepturus* (day)
 heart + *Portulacca*
 35 x 25 yds
 (1) CNT egg
 ch 2-3 day 1 35 gms
 oh flyg net but not independent
 Ad 15
 all nests along island side

ALSO BURROWS 11 KE CIS ARWTS est 2

BGN - egg	36.65 x 26.77	rot
	38.26 x 26.32	rot
est 45-60 ad	38.04 x 27.63	rot
all nest egg	38.54 x 28.23	rot
rotten	36.62 x 26.02	rot
only	37.85 x	
1 fresh	36.88 x 25.98	rot
wests after 1st Port	37.08 x 26.57	rot
	36.77 x 26.30	rot
37.79 x 27.46 rot	36.66 x 25.61	rot
37.27 x 26.46 rot	37.67 x 26.94	rot
	38.21 x 26.41	rot
36.12 x 25.46		no ch seen

11 MAY
 dead leg & live Port
 (2) 40 x 10 with
 coral shells
 BGN 125 ad
 est 25 # eggs ~~rotten~~ rotten
 1 chick flyg
 1 ch 25 gms
 est 20 good fash

20 rot ad

CNT egg 4 fash + 2
 ch 125 gms
 Ad 11 chicks 3 dried ch chover
 2 GBT fly over

CIS 1 or more probably

PIP ad & ch 350 gms fuzz + grity
 mostly fed but 0 fuzz, back clear

③ 100% shell
 1 MAY all over
 50x25 xds
 left Port in patches
 CNT 15 Ad fresh III
 egg about done 4 + III
 ch 2-3 day 35 gm III
 2 dk, 1lt

B6N
 75± Ad
 ch 50 gm dark flesh
 est 15 eggs in ch seen
 begin of cycle?

WTS at oe II ad 16 view 61.7x40.8
 RIP Ad II 61.5x41.9
 EIS at toe 59.44x37.61 fresh

2 BBT on point
 1 FT fly over

③ ad 1509 fly over
 2 counting
 1 imm BFB fly by

④ egg shape leg Port mostly
 sat at tip
 1 of eggs

CNT 9rd
 egg well III
 fr III
 dead ch 25 day 1

B6N 27 ad
 8 rd fr egg
 9-10 broken rotten egg

mess bush

3 new on nest to with RFB

2 nest with eggs

1 nest o ch 3+ months

ad fly easily, & quickly

1 bush

1 ad oe

nest oe have
new flowers
side
in flower

1 bush

1 ad ch 3 weeks

1 bush

1 ad ch 1 1/2 month

oe

1 bush

new nest

" new nest

bush

egg

new

ch

white back ad

2 months

12 MAY

20971

ST —

①

GBT

est 125 ad, 3/4 on bench

Imm - III

egg NNNNN + 69 - med to ready

ch 35 gm - ch down

65 gm 1st down

nests in port + also beside under
log

CNT

egg for III

AD 4

in port

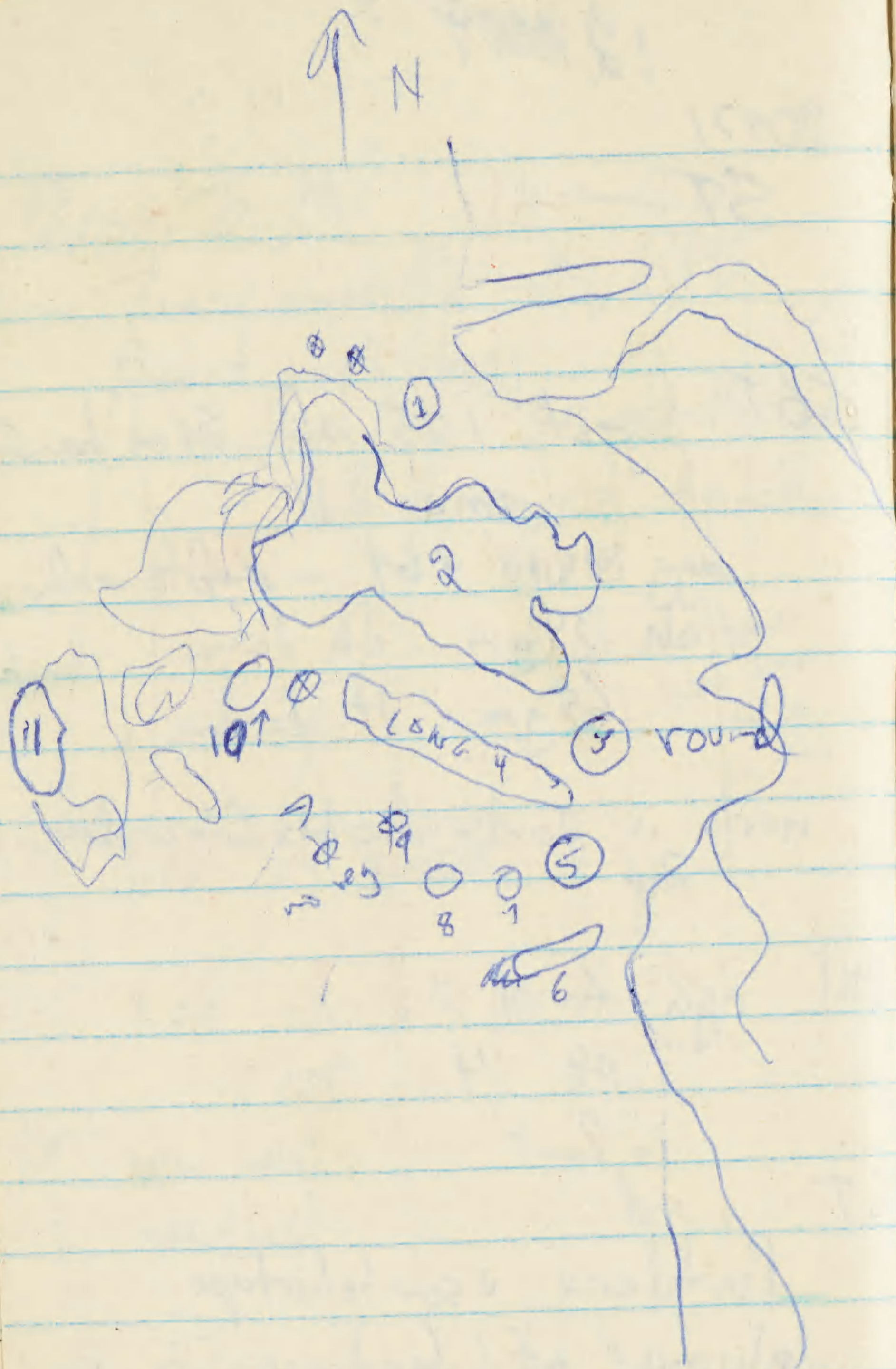
ST

1 ad

Portulaca + some heliotrope

clump of Lpturus

low 1 foot, 45 x 25 x 15 + 15



low is 300x 75 xds

Big Islet
BB ad 7
mm 2

3 SCAEVOLA
3 MESS
SURIANA - 6e side
sop lop
Heliotape
vines

RFB ad 11 pr ~~XXXX~~ oe red
rather egg below bush

~~937-10765~~ ch 3mch
RTTB ad 705-10002 ad oe 71.30x46.42
oe ad scrape
6 ad over 6 week
oe ch 725gr+bart
oe ad scrape 125grs
~~645-00436~~ ad scrape

PP ch 325 gm ~~544-52501~~ ~~52501~~ A least
bart squid
under SURIANA

325

300gm pri 1/4 inch
down

~~02~~
~~03~~

GF fly by - stops over

12 imm

GBT 30 pfd fledged eggs

good

chicks just begin to fly

25 + 10 + 10 = 45
1111 + 7 + 2 + 3 = 135 gms
73 not quite fly 125
1 105 gms

flowered est 35 fresh eggs

BGN ad III

probably nest - for behavior

WTS burrows but

CNT ad oe

ad along beach II

12 imm

BB old nest II + 7 ad + 2 imm
deal imm

GF roost perch old trees

(3) ROUND ISLET 35 x 45
partially - nothing

(4) LONG ISLET 100 x 25 x 10
port + heliotope

CNT 7 ad 6 egg 140 gms

BGN 2 ad

(5) 6p + port
road 50 yds

GBT 70 fly ch or nest day or so

70 egg not hatch
10 dead very near AOF

102 mm

W/20 15

66 Ad F GF Yuc eye PARK

67 I GF ①

68 S GF ②

69 I GF

70 AM GF ③ 94 w/ch

71 ch

72 AM GF ④ 95 mm

73 AF GF

74 S F GF ⑤ 110 mm

75 I F GF ⑥ 105

76 S I GF ⑦ 115

77 I GF ⑧ 95

78 I GF 93

79 I GF 110

80 I GF 98

81 AM GF ⑨ 90

82 I GF ⑩ 94

83 AM GF OE 92

84 AF GF OE 111

12 MAY

85 I GF 95

86 AM GF 90

87 AF GF 111 OE

88 I GF 113

89 I GF 95 lowh

90 I GF 105

91 I GF 100

92 AF GF 105 oe

93 I GF 112

94 I GF 87

95 I GF 97

96 I GF 88

97 I GF 107

98 I GF 113

99 I GF 97

800 I GF 97

♂	♀
90	100
90	105
87	110

~~April~~ 12

	♀
	97
88	110
85	107
92	111
90	105
88	104
85	105
85	107
93	105
91	112
91	105
90	108

13 MAY
COOK IS.
BLACK MOODY EGG

44.68 x 30.65
43.90 x 30.76
47.65 x 31.13
~~41.16 x 31.34~~ FT
44.72 x 31.89
43.35 x 30.52
43.60 x 29.63
43.58 x 30.90
43.35 x 29.72
45.41 x 29.07
41.50 x 30.00
43.22 x 29.88
44.15 30.88
45.05 x 29.95
46.98 x 29.41
43.64 x 30.48
43.88 x 30.93
44.25 x 29.48

~~CARRY~~ TERN

41.60 x 31.26

42.11 x 31.32

38.00 x 30.71

41.25 x 31.73

39.77 x 31.28

40.16 x 30.17

42.26 x 30.49

MOTO TABU

PIP

~~564-00409~~

~~544-12015~~

~~524-95003~~

~~564-00328~~

~~564-00324~~

~~544-44734~~

~~564-00320~~

~~514-75796~~

~~544-44312~~

AD

AD oe

AD oe

AD

AD

AD oe

AD oe

AD oe

AD oe

PIP east chick
sore + bloody

RTTB 20 over
4 ground

CNT egg + ch
few

CIS egg + yolk

imm Black Noddy
all stages

BBNT - few

165 FOLLOW BOAT 11/17

1-25 - GUES 11/18

1-50 pointed
saw 4 d. ff. S. d. s.

imm BB

1 nest = 2 eggs
2 to two chicks - 325 gms
down only on belly

not flying yet - still hungry
nest egg is old HNT nest
3 feet high

dry
CORONA - Port
lep
SURIANA

14 MAY

⑥ 75 x 25 = 1875

heavy Port in center to Depouedges

CNT ch 175 gm pri 1/4 down, frize

AD 8+12 on neck

ch 200 gm pri 1/4 down all over
in leg out of feathers

ch 100 gm all down, dark

ch 75 " " " light

ch 175 gm pri 1/8 down not down
down over most

egg IN IN IN IN IN fresh to red

ch 150 gm

ch 275 gm almost fly

ch 35 gm all down

egg - sore to nest not down not

ch 200 gm not only down

PIP

ad nest

ch 350 gm - fresh feathers
down

Burrows

BGN - 50 ± ad

8 old

5 fresh egg (about ready)

+ 25-40 eggs

no chicks - new cycle?
unsuccessful?

⑦

BARBED WIRE 15.

GBT ch 100 gm

10 ↑ ch to 100 → 125 gm

not fly yet not down gone

+ 13 egg UNSUC almost fly

~~GBT~~ BGN - 6 ad - no egg

25 yds 20 x ds log & trip

14 MAY

20 x 20 x 8 sparse
lep + tub

⑧ GBT 3 ch = 1 fly, 2 almost
no Ad
BGN 4 ad no egg seen

9) nothing
BGN net ch 60 gms
no down

⑩ good part in center o ^{frise} ~~fly~~ &
lep + part

CNT egg ~~|||||~~ - edges
Ad 15 + 15
1XX ch ~~65~~ 100 gm down on road
faller in side pri 16 + down

||||| ch 150 gm
ch 35 gm || 65 gm

GBT egg ~~||||~~
in part center

PORTULACA
is all

11-12 leaves
less bush + fast
high NE end
150 x 75 x 45

⑪ Pressure Ridge Is
GBT egg 17 + 25 almost empty
ch 25 gm edge
300 ad 50
100
125
150
BFB 1 ad flys ~~|||||~~ ~~|||||~~ ~~|||||~~

Dead CIS chick 22 belly

CNT egg 11
ch 35 gm
85 gm
150
150 ad 200 ~~|||||~~
flys ~~||||~~

BB Ad ♂ west 3 eggs 59.36 x 40.56 waxy
dd. 56.02 x 39.84 "
lock 59.23 x 40.38 "

~~83710801~~ imm BB Bart - 2 in each

4/5 MAY



SURIANA
SCAFUOLA
PORTULACA
Heliotrope
VINES

SION
MESS

21/08

MANULU LABDON

GBT

50
~~33~~ + ad

+25 flys chicks

rotten eggs + hatched eggs + 3 FRESH EGGS

BB iclotal egg 62.53 x 41.64 ready or sold
65.27 x 41.02 under
old nest
5 ad overland

BB

111 ad

ad oe 1

4 egg 1 mess bush

1mm fly 5x

WSS burrows in SION step in center of 11

RITB

~~705-10000~~

ad

oe 67.77 x 47.01

under mess

~~02 ad~~

oe

64.22 x 44.37

under scum

~~625~~

~~86871~~

ad scrape

15 MAY
HACK 15.

6f DISP ♂ 18 + ³ → 25 oe ♀
 ♀ on nests egg ~~22~~ ~~23~~ ~~24~~ ~~25~~ ~~26~~ ~~27~~ ~~28~~ ~~29~~ ~~30~~
 ♂ on nests egg ~~23~~ ~~24~~ ~~25~~ ~~26~~ ~~27~~ ~~28~~ ~~29~~ ~~30~~
 +1 → 24 oe

♀ with chicks - ~~||||~~ 8
 ♂ " " ~~||||~~ 7+1 → 8

eye color 1mm 26+21 → 47
 white breast ♂ nest sub 2+3 → 5

chicks: WEIGHT BILL FEATHERS
 ♂ 34+3 → 7
 ♀ 1+3 → 9

E66
 71.46 x 47.61
 68.04 x 47.31

→ ~~||||~~ ~~||||~~ ~~||||~~ +
 10- ~~||||~~ ~~||||~~
 ch 1 month ~~||||~~ ~~||||~~
 2 " ~~||||~~ ~~||||~~
 3 " ~~||||~~ ~~||||~~

837-10802 Ad M oe 946.1 70.52 x 48.80

03 nestling 2 mon SCAP 3 in no fin BILL 58mm
 04 " ~~Ad M oe~~ 47mm 62.11 x 46.78
 05 Ad M oe 62.11 x 46.98
 06 Ad M 87 not se
 07 Ad M oe 90 67.15 x 48.09
 08 Ad M } RR 88 rest 2 eggs
 09 Ad F } 100
 10 Ad F oe 68.75 x 44.85
 11 Ad M oe 89 65.05 x 46.50
 12 F 6f
 13 I 6f
 14 Af oe 64.70 x 44.50
 15 Nestling 2 mon
 16 M on nest no egg, chov ♀
 17 Af oe 115 65.27 x 44.63
 18 Af ch 1 month 215 gms
 19 AM oe 68.66 x 45.60
 20 Af oe broken rotten

25
 24
 9

58

but

~~21 AF oe piped~~
~~22 AM chick scap just show 250 gm~~
~~23 I~~
~~24 AM oe 66.22 x 46.12~~
~~25 AM oe 66.46 x 45.91~~
~~26 I~~
~~27 I but~~
~~28 AM oe 67.64 x 45.23~~
~~29 AF oe 64.10 x 44.64~~
~~30 AM oe 66.98 x 46.50~~
~~31 AF ch 10- 140 gms eyes open little down~~
~~32 AF oe 68.80 x 46.15~~
~~33 AF oe 66.00 x 47.06~~
~~34 AF oe 69.17 x 45.93~~
~~35 I~~
~~36 AM oe 65.61 x 45.95~~
~~37 AF oe 66.75 x 46.98~~
~~38 AF oe~~
~~39 I~~

~~40 I~~
~~41 I~~
~~42 AF oe~~
~~43 S~~
~~44 AF ch 10- 4th ring~~
~~45 S~~
~~46 I~~
~~47 AF re Blue eyes~~
~~48 ch 25 non~~
~~49 AM oe~~
~~50 I~~
~~51 AM oe~~
~~52 I~~
~~53 AM oe~~
~~54 AM chick 10-~~
~~55 AM oe~~
~~56 I but~~
~~57 AF ch 1 month~~
~~58 AM ch 10-~~
~~59 I~~

60 ~~AF~~ ~~oe~~
61 Nestling 2.5 month
62 ~~AF~~ ~~oe~~
63 ~~AM~~ ~~oe~~
64 ~~AM~~ ~~oe~~
65 ~~AF~~ ~~oe~~
66 ~~AF~~ ~~oe~~
67 ~~AM~~ ~~ch~~ 10-
68 ~~I~~
69 ~~AM~~ ~~ch~~ 1 non
70 ~~AM~~ ~~oe~~
71 ~~I~~
72 ~~I~~
73 ~~AF~~ ~~ch~~ 1 non
74 ~~AF~~ ~~oe~~
75 ~~AM~~ ~~oe~~
76 ~~AF~~ ~~oe~~
77 ~~I~~ bare
78 ~~AF~~ ~~oe~~

79 ~~AF~~ ~~ch~~ 2 days

80 ~~AM~~ ~~oe~~

81 ~~I~~

82 ~~AM~~ ~~oe~~

83 ~~AM~~ ~~ch~~ 1 non

84 ♂ ~~oe~~ court

85 ♂ ~~oe~~ Light Genet

86 ♂ ~~ch~~ 10-

87 ~~I~~

88 ~~AM~~ ~~ch~~ 10-

89 ~~I~~

90 ~~AF~~ ~~oe~~

91 ~~AM~~

92 ~~I~~

93 ~~I~~ bare

94 ~~I~~

95 ~~I~~

96 ~~AM~~ ~~oe~~

97 ~~I~~

98 ~~AF~~ ~~ch~~ 10-

99 ~~AF~~ 0.00

900 A

44.10

x 43.36

17 MAY

ST - CARVER WAY

on ground in diff spots throughout
the, no egg, seen to surface
in air but none extended -
moving N of CW, 1st tree on
ground there -

BFB 1 sub ad + 1 ad

GP 21 winter + 3 summer
plumage in 20 mbs to CW

NOTO TABU

705-10008 Imm RTTB

16 m

77 I

78 AF

18 MAY

BFB - AIR N LIII

~~757~~ ~~62010~~ A ~~oe~~ 2

65.39 x 46.95 ad

62.65 x 44.53

pair ♂ & ♀ no egg ext visible
♂ oe 70.62 x 44.48

~~767-535~~ ~~20~~ AF oe 66.07 x 44.02

21 AF 2 ch

210 gm Sing Swallow

85 in sun

22 AM 64.48 x 43.13

61.47 x 42.76

23 AM with ch 2 mbs

25 Nestling 1450 grams ^{pr. just} ^{beak two}

24 AM old ~~nest~~ ^{nest} of ad ^{old} ^{boos}

26 AF oe 68.41 x 45.00

27 A ~~AF~~ K

28 A F oe 2 62.59 x 44.10

61.72 x 43.36

ST eggs

falsobut w/ cold

both legs swollen

29 AM ch 2 125 gm + 65 gm

30 AM new nest

31 AF oe 68.54 x 46.44

330 2 eggs 66.46 x 46.23

~~not ch~~ 66.33 x 45.68

32 AM oe 2 63.38 x 42.89

61.91 x 42.75

34 I

35 AM begin nest

36 AM oe 1 64.52 x 43.79

63.62 x 44.18

37 AF ch.

38 1050 gm no feathers show

47 ~~38~~ Sub ad - brown in back w/ 3

39 AM oe 2 I broke oe

65.24 x 46.08

40 AM oe 2 63.40 x 43.77

63.54 x 43.12

41 AF ch

42 N - 675 gm no down on
neck + wing tips

43 AM oe 70.07 x 45.03

44 AF oe 62.85 x 44.81 ~~not~~

901 Nes RFB

02 AM GF ch 20-

2310

19 May

WTSP

- ~~45~~ Ad M 65.43 x 45.97
~~65.4~~ x 63.23 x 43.10
~~46~~ AF oe 62.24 x 41.93
~~47~~ out ch oe 65.77 x 45.72 ^{hatched}
~~48~~ Am 64.65 x 46.38 ^{ing}
~~49~~ Am ch
~~50~~ N 2000+ gms ^{bleeding pri tail + sec 3 inch}
~~51~~ 99 N 2000+ scap show plus [↑]
~~51~~ AF oe2 61.77 x 44.48
 65.17 45.09
~~52~~ nestling Brown B - fuzzy ^{+ scaps} oried
~~53~~ AF ch. 200 gms
~~54~~ AM oe2 66.33 x 41.23
 45.35 x 63.80
~~55~~ AF oe 64.47 x 43.26
~~56~~ N 650 gm fuzzy

- ~~57~~ AM 62.02 x 44.88
 61.46 x 43.08
~~58~~ AF oe2 57.87 x 43.82
 60.51 x 44.37
~~59~~ Am oe2 66.15 x 45.91
 64.55 x 45.50 piped
~~60~~ AF ch 175 gms downy oried
 legs back and 2 eggs
~~61~~ AM ch 1600 gms pri just back two
~~62~~ ch
~~63~~ Am oe2 ch 75 gms
 67.27 x 46.86 100 gms
~~64~~ AM oe2 1565 gms
~~65~~ AM oe2

20 May
AUG SAEAR

WB III

BAB air to

GP 3 ~~sub~~

66 AM σ_2 65.13 x 42.26

64.75 x 43.98

67 AM OE2 65.00 x 45.82

66.58 x 41.93

68 S

69 AM OE2 67.34 x 46.27

65.00 x 47.72

70 AM OE1 69.68 x 48.31

71 AF

72 AF WCH

350g ^{no down}
_{on wings}
_{head or neck}

73 AF OE2

64.07 x 45.54

66.00 x 43.74

74 AM OE2

69.08 x 43.83

66.47 x 43.78

~~58780853 AF with 0~~

75 AF

62.04 x 45.17

76 AF OE1 64.83 x 42.59

77 AM WCH

78 CH 700g ^{Rt toe}
_{missing outer}

79 AF WCH

80 AM WCH

81 CH 2000g⁺

82 AF WCH

175g ^{No}
_{down}

83 AM_{OE2} 62.94 x 42.71
63.31 x 42.96

84 AF 68.32 x 44.83
OE2 64.55 x 42.54

85 AF_{W2CH} 1659
659

86 AF_{OE2} 66.64 x 44.45
66.39 x 42.62

87 AM 63.87 x 43.93
OE2 64.72 x 44.98

88 AM α₁ 71.79 x 47.40

LESSER FRIGATE

61.28 x 42.32

59.75 x 43.22

61.55 x 42.23

59.83 x 40.92

55.76 x 42.61

57.42 x 41.17

59.64 x 41.60

60.72 x 44.20

57.98 x 41.26

62.90 x 40.82

65.52 x 40.93

55.98 x 39.66

60.82 x 40.97

66.20 x 42.76

62.06 x 44.06

59.49 x 41.67

59.50 x 41.93

60.92 x 42.01

CONT
ON
BACK

66.96 x 43.73

60.29 x 41.40

64.04 x 42.32

54.86 x 41.00

59.25 x 42.98

58.84 x 45.43

59.62 x 41.22

63.19 x 43.30

59.28 x 42.11

62.03 x 44.12

61.12 x 41.46

68.30 x 42.26

60.72 x 41.85

60.67 x 41.50

63.85 x 44.02

59.87 x 40.95

+ 28 nests

total 86 in air

20 imm + 5 - 1 painted

21 MAY

GF

disp 0 → 1117

65 in air

imm hlc
egg
3rd cluck
Ad Jacks 5.1

65.73 x 46.68

60.88 x 44.10

64.34 x 44.97

62.89 x 46.92

63.89 x 46.96

ch 15 mm ^{scap} just back through

61.74 x 44.35 →

ch 2 wks 1

70.68 x 47.75 ♂

ch + ~~with~~ 3 weeks 111

64.81 x 45.66 ♀

66.62 x 49.12 ♀

65.49 x 46.22 ♂

64.42 x 45.95 ♀

67.42 x 46.13 ♀

61.82 x 45.73 ♂

62.50 x 40.18 ♀

67.39 x 44.44 ♀

64.28 x 46.34 ♂

egg III
RFB ch 1.5 mon III
 65.06×38.88
 56.61×37.65

~~eg~~ no eggs III
ch 2 non III
62.54 x 38.61

$$58.32 \times 38.60$$
$$59.34 \times 39.73$$
 59.66×39.23

ok 3.4 Nov 11

4 11

$$58.97 \times 38.34$$
$$64.11 \times 37.42$$
 $57.70 \times 10.81 \%$
$$59.30 \times 37.89$$

BB② vestula Mess

$$60.56 \times 37.03$$
$$60.84 \times 38.12$$
$$59.83 \times 40.65$$

8 ad in air

1. 1000

15.

GBT ad 50

john

~~NININININININININ~~ +20

egg 111

profile of

ch ~~N/N/N/N~~

ENT ~~XXXXXXXXXX~~

mm)

75 x 45 x 25

side of st. 6 feet

leg clomp,

belts scattered

Part -

order to

23 MAY

~~757-68259~~ Ad F BFB

♂ ch 175 gm \rightarrow down

~~89~~

Ad M oeg

64.44 x 45.16

62.06 x 43.57

~~90~~

Ad F

\rightarrow

WTS

62.68 x 40.24 fresh

fell in or

58.81 x 41.16

24

837-10903 Ad RFB Bch/ro ①

04 RFB nestly

05 GF AF oe ~~HO~~ ②

06 GF AF oe ~~108~~ ③

07 RFB Ad oe ④

08 RFB Ad oe ⑤

09 RFB nestly

10 RFB " 

11 RFB Ad ⑥

12 RFB Ad oe ⑦

13 GF imm 114 ⑧

14 RFB Ad ⑨

15 RFB Ad oe ⑩

16 GF Ad ♂ ch ~~106~~ ⑪

17 GF Ad ♂ oe ~~90~~

18 GF Ad ♀ ch 10- ~~412~~

19 RFB Ad

20 RFB nestly

21 " "

22 RFB Ad oe

23 RFB Ad oe

24 RFB nestly

25 GF AF oe ~~Sub~~

26 GF AF ch

27 GF imm

28 RFB imm - sub

29 GF AM ~~92~~ oe

30 GF S ~~90~~

31 GF AF ♂ ch ~~HO~~

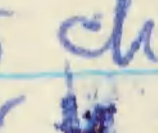
32 GF AF ♂ ch ~~HO~~

33 GF AF ♂ ch ~~HO~~

34 GF AF ~~HO~~

35 RFB Ad

36 " Ad ♂ ch

37 " nestly 

25 MAY

~~767-53591~~ ^{GFB} AF oe 70.00 x 46.56
64.26 x 49.68

~~92~~ AM oe

~~93~~ AM oe

~~94~~ AF oe

~~95~~ AF oe

~~96~~ AM ch 185 gms - 15 days
dead ch 50 gms

~~97~~ AF ch

~~98~~ Nestling 625 gms down on back

~~600~~ AM oe

~~705-10009~~ RFB ad 67.34 x 46.42

60 15 spring Plv

25 MAY

~~38~~ N RFB

~~39~~ N

~~40~~ A RFB oe (1)

~~41~~ A RFB oc (2)

~~42~~ A RFB (3)

~~43~~ A RFB (4)

~~44~~ S RFB (5)

~~45~~ A RFB (6)

~~46~~ S RFB (7)

~~47~~ A RFB (8)

~~48~~ GF imm ~~93~~

~~49~~ GF imm (9) ~~112~~

~~50~~ GF AM oe (10) ~~87~~

~~51~~ GF S (11) ~~108~~

~~52~~ RFB A (12)

~~53~~ RFB A (13)

~~54~~ RFB A oe (14)

~~55~~ RFB A re (15) 5 wks

~~56~~ RFB A re (16)

25 MAY

57	ARFB	(17)	
58	GF A ² ch	(18)	110
59	GF I	(19)	92
60	GF I	(20)	108
61	GF S	(21)	110
62	GF I	(22)	112
63	GF I	(23)	96
64	GF AF or	(24)	111
65	GF AM or		92
66	GF AM or		87
67	GF I		96
68	GF I		106
69	GF I		111

27

SOOTY TERN - Southeast Point

51.70 x 35.08	48.72 x 36.02
73.88 x 35.12	51.97 x 34.73
51.66 x 35.12	54.05 x 36.72
50.54 x 34.68	51.07 x 34.94
57.80 x 35.96	49.24 x 34.79
49.51 x 34.08	49.33 x 35.44
52.30 x 33.00	52.72 x 36.27
53.26 x 35.72	49.00 x 36.73
52.14 x 35.00	50.96 x 34.77
49.94 x 37.20	52.36 x 35.02
49.36 x 35.73	49.88 x 35.86
48.24 x 35.42	48.97 x 35.64
52.74 x 34.30	51.50 x 34.32
49.11 x 35.83	49.88 x 34.10
51.84 x 36.48	46.47 x 35.70

27 MAY

BB

60.36 x 39.28

54.85 x 38.92

59.51 x 38.61

57.52 x 38.36

2 fresh

whitish

14 sec

west

♀ fly

ant

brown

water

~~71~~

BB chick

all down

PRI Sec

oak 2nd

~~72~~

BB "

same

53.68 x 39.65

3

egg

♀

~~73~~

down on legs neck - ready to fly

BB imm fly out of bush

55.12 x 39.08

fresh

58.66 x 41.57

older

56.14 x 39.00

"

1 chiral
wo[→]

64.68 x 46.01

27 MAY

RFB

63.29 x 41.38

55.74 x 40.82

60.96 x 41.04

60.95 x 38.39

58.77 x 37.16

61.28 x 39.69

60.39 x 40.66

59.60 x 39.99

60.48 x 38.95

66.27 x 38.99

56.67 x 40.71

58.03 x 38.37

61.15 x 42.51

62.69 x 37.49

59.73 x 39.06

62.76 x 38.98

63.38 x 39.77

57.78 x 39.68

62.28 x 40.34

57.80 x 38.34

ch 2dny

27 MAY

58.26 x 40.45

65.20 x 40.05

60.85 x 37.58

61.31 x 38.47

62.42 x 39.42

65.07 x 38.22

56.84 x 37.48

62.25 x 39.52

61.81 x 39.37

59.32 x 41.35

59.33 x 38.02

62.85 x 38.11

60.28 x 41.61

64.14 x 37.72

63.42 x 39.37

61.05 x 42.93

61.26 x 36.11

65.53 x 41.12

~~38~~ 64.81 x 38.65

62.13 x 41.42

27 MAY egg 11

ch 10-1

fresh 11

74

AM oe 90 (1)

75

AF oe ~~104~~ (2)

76

AM chib- 89 (3)

77

AF oe ~~114~~ (4)

78

AM oe 92 (5)

79

AF oe ~~110~~ (6)

80

I ~~95~~

81

AF ch 30- ~~106~~ (7)

82

AF oe ~~110~~ (8)

83

AM oe 92 (9)

84

AM full sac 87 (10) —

85

86

I ~~116~~

87

I ~~93~~

88

AM 91 (11)

89

AM ch 10- 91 (12)

90

I ~~94~~

91

AM ^{nest} full sac 87 (13)

92

AM oe ~~92~~ (14)

93	AF	together	104	(15)
94	AM		90	(16)
95	AF	ch 10	108	(17)
96	AF	ch 5 wks	112	(18)
97	AF	oe	111	(19)
98	I		92	
99	I		90	
11000	AM	full sac	91	(20)
01	AF	oe	112	(21)
02	I		94	
03	AF	ch 10	103	(22)
04	I		89	
05	AF	oe	110	
06	AM	oe	87	
07	I		94	
08	AM	oe	96	ripen
09	AF	oe	105	
10	AF	ch 1 wks	104	
11	AM	oe	87	

12	RFB	ad	(23)
13	RFB	ad	(24)

♂ oe 7

♀ oe 8

♂ ch 2

♀ ch 5

imm 9

> ch 10- to 1.5 wks

1 piped egg

28 Apr

GBB #1 nest egg hatch 87 F

GF 7 oe ~~|||||~~ pipe
 8 oe ~~|||||~~
 ch 10-8 ~~|||||~~ only
 1 w 0 ~~|||||~~ eaten
 2 w ~~|||||~~ ||
 led 1 mm ~~|||||~~ rests 15
 57 mm in air 34710

RFB oe ~~|||||~~ light phase
 ch 2 w ~~|||||~~ +6
 3 w ||

RTTB good 2 on water

group of 4 under rock

WTS 21 caught in Daddler

GBT 27 egg 1/2 dev
 1 ch 125 gms
 50 ±

30 MAT

1 mch ~~86~~
~~97~~

45 GF AF ~~108~~
46 AM ~~91~~ I
47 AM ~~96~~ 52-~~97~~
48 AM ~~98~~ 28
49 RFB D
50 GF AM ~~91~~ oe
51 GF I ~~103~~
52 AM ~~89~~ oe
53 AM ~~88~~
54 I ~~111~~ ~~band~~
55 SF ~~104~~
56 AF ~~107~~ ch 30-
57 N
58 AF ~~111~~ oe
59 AF ~~105~~ oe
60 AM ~~90~~
61 I ~~112~~ ~~band~~
62 AF ~~112~~ oe
64 I ~~111~~ 63 N

19 - 3-4 days

33 30-

50, 52 2 weeks SCAP 2 ind
54 2 wks 11 4 ind

65 GF I ~~104~~ ~~band~~
66 I ~~99~~
67 AF ~~104~~ ch 10-
68 I ~~112~~
69 I ~~93~~
70 I ~~111~~
71 AM ~~88~~
72 AF ~~105~~ re
73 I ~~89~~
74 I ~~105~~
75 AM ~~82~~
76 I ~~86~~ ~~band~~
77 I ~~112~~
78 AM ~~89~~
79 I ~~87~~
80 AF re ~~113~~
81 N

~~93~~
82 SAM 93 white sand
600 600 Sac

83 AM oe ~~83~~

~~84~~ AM ~~87~~

85 AF ~~108~~ ch 30-

86 J ~~96~~

87 AF ~~108~~ ch 30-

88 RFB Ad

89 " "

90 " N

91 GF AF ~~101~~

92 I ~~110~~

93 AF ch -10-

94 AM oe ~~94~~

31

Collect sneedee fee

350

60

~~15000~~

1350

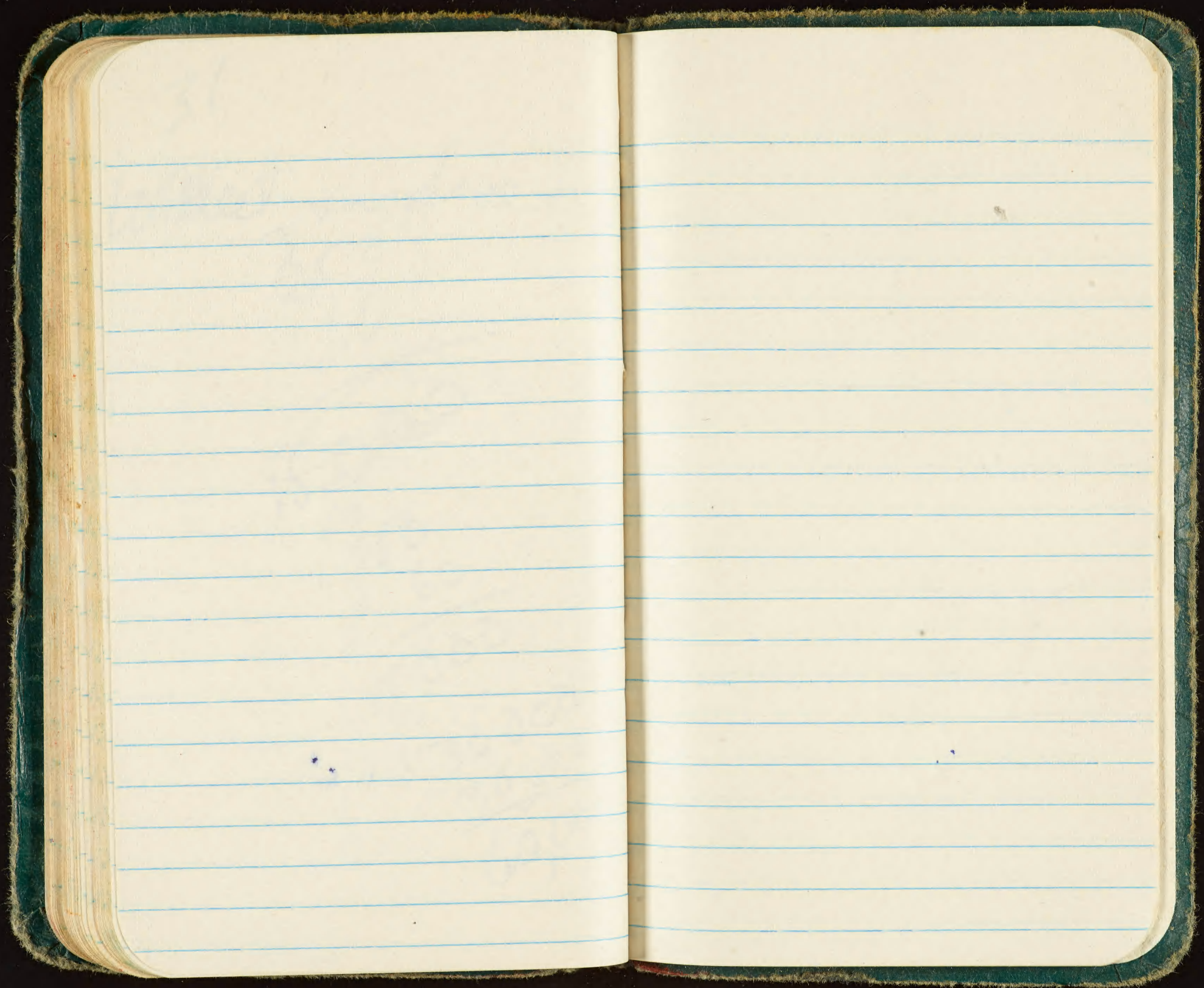
60

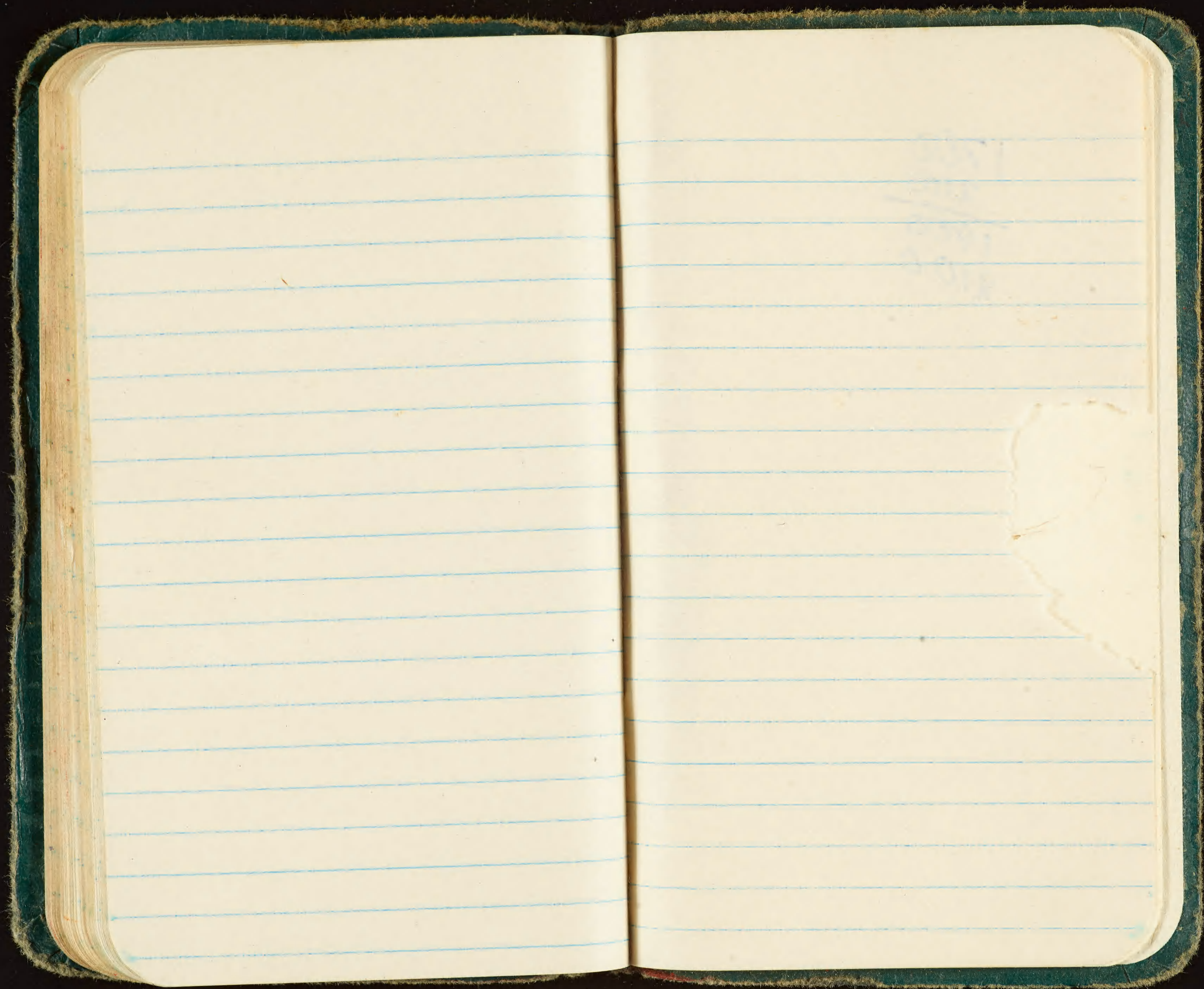
~~15000~~

30000

30000

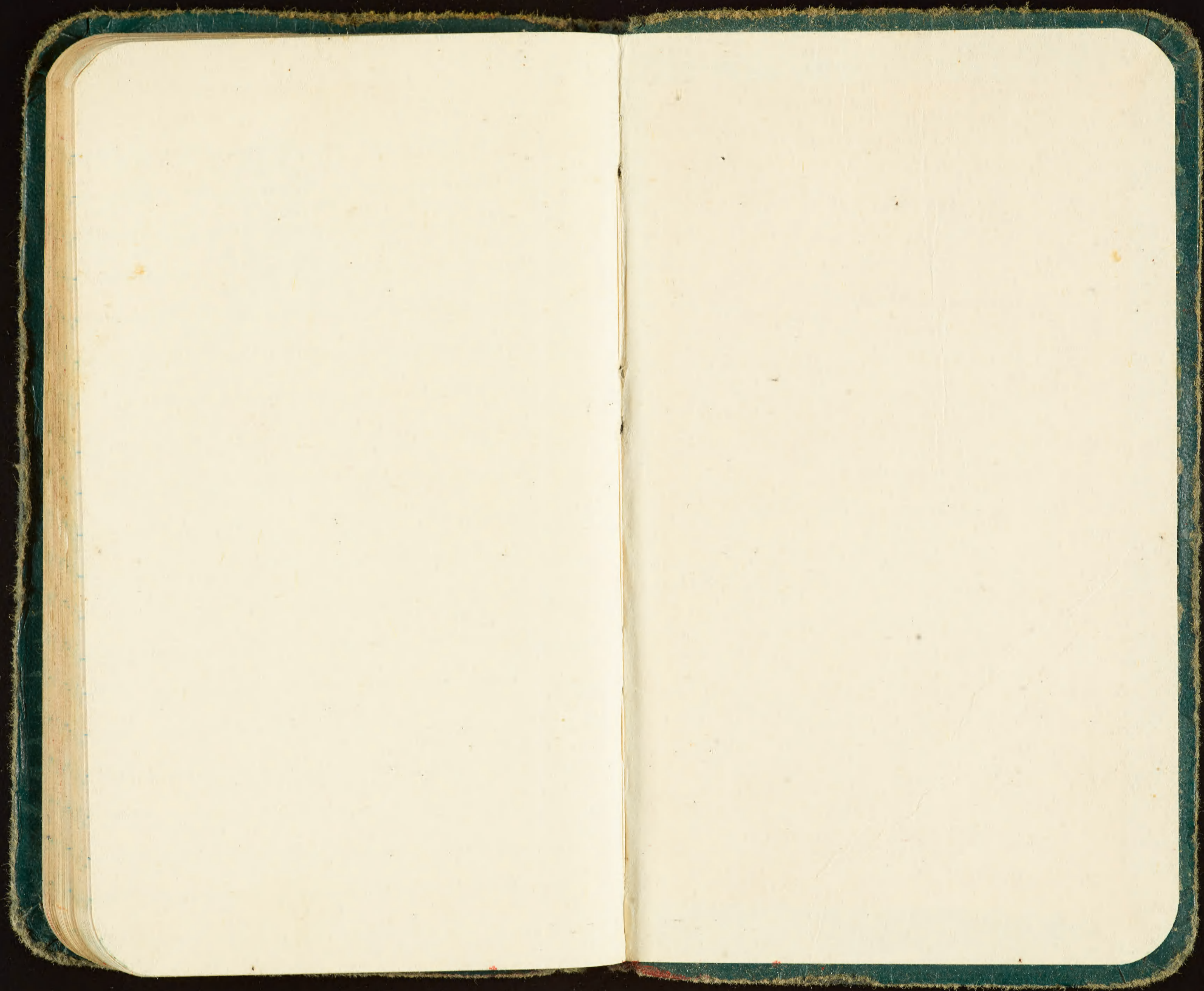
60,000





1700
200

1900
2100



7530-222-0078
FEDERAL SUPPLY SERVICE

GPO 043-16-73124-2